# UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION RENTON, WASHINGTON 98055-4056

In the matter of the petition of

LIFEPORT, INC.

for an exemption from §§ 25.562 and 25.785(b) of Title 14, Code of Federal Regulations

Regulatory Docket No. 29986

#### GRANT OF EXEMPTION

By letter dated March 13, 2000, Mr. Mike Reynolds, FAA Coordinator, LifePort, Inc., 1610 Heritage Way, Woodland, Washington 98674, petitioned for an exemption from §§ 25.562 and 25.785(b) of Title 14, Code of Federal Regulations (14 CFR). The proposed exemption, if granted, would permit certification of medical stretchers for transport of persons whose medical condition dictates such accommodation. The exemption is for an installation on a Cessna Model 560XL airplane.

### The petitioner requests relief from the following regulations:

**Section 25.785(b)** [Section 25.785(a) at Amendment 25-64] requires that each seat, berth, safety belt, harness, and adjacent part of the airplane at each station designated as occupiable during takeoff and landing must be designed so that a person making proper use of those facilities will not suffer serious injury in an emergency landing as a result of inertia forces specified in §§ 25.561 and 25.562.

**Section 25.562** specifies dynamic test conditions for qualification of occupant injury criteria, as well as structural retention criteria.

## The Petitioner's Supportive Information is as follows:

"LifePort, Inc., hereby petitions for an exemption from § 25.562 and part of § 25.785(b) of the Federal Aviation Regulations (FAR), to the extent necessary to permit certification of medical stretchers for transport of persons whose medical condition dictates such accommodations. The exemption is for installing the LifePort PLUS and AeroSled systems into the Cessna 560XL."

"LifePort owns supplemental type certificates (STC's) for the PLUS and AeroSled for numerous part 23, 25, 27, and 29 aircraft. The certification requirements for those aircraft have resulted in a good service history with no adverse experience. No stretcher installations have been shown to meet the dynamic criteria. The FAR parts 23, 27, and 29 specifically exclude litters from the dynamic criteria.

"LifePort notes that the estimated cost of demonstrating compliance of stretcher systems with dynamic test requirements is quite high, considering the limited number of units for which the cost could be amortized. Since none have been shown to comply with the dynamic test criteria, stretchers cannot currently be used on airplanes whose type certificate basis include the dynamic requirements. In this case, a person who needs to travel for essential medical care can either charter an airplane at 5 to 10 times the cost of a commercial ticket, or, if the cost is prohibitive, fail to receive the needed treatment (the consequences of which may be fatal). Another alternative would be flying an alternative route on an aircraft whose certification basis does not require dynamic testing. This would offer no increase in safety and may not be available."

"LifePort feels that granting the petition would be in the public interest for the following reasons:

- "1. The exemption would relieve an economic burden on a segment of the traveling public already dealing with adversity.
- "2. The level of safety that would be provided is an acceptable level of safety, given the limited usage and exposure of the stretcher.
- "3. Compliance with the dynamic test requirements would be difficult at best, and very expensive, while returning a marginal safety benefit. In addition, section 25.562 is written specifically for seats and would not be easily applied to a litter."

LifePort also requests that the FAA waive publication and public comment for good cause. "LifePort applied for the STC in March 2000 and has commitments requiring an STC by August 10, 2000. A delay in acting on the petition would be detrimental to LifePort as well as delaying the deployment of lifesaving equipment."

LifePort notes that its petition is consistent with Exemption No. 6625, which was granted for litter installations on Cessna Model 750 (Citation X) aircraft. In this case, the intent for the exemption is for non-ambulatory persons. LifePort recommends that this intent

be covered by a limitation in the Flight Manual Supplement to the effect that occupancy of the AeroSled during takeoff and landing is for non-ambulatory persons only.

In summary, the petitioner is requesting exemption from the dynamic requirements of § 25.562, as required for berths in accordance with § 25.785(b) for their installation of a litter system in a Cessna 560XL airplane.

A summary of the petition was published in the <u>Federal Register</u> on May 30, 2000 (65 FR 34528). No comments were received.

#### The Federal Aviation Administration's Analysis/Summary is as follows:

The FAA agrees that stretchers for medical use were not considered in the context of the dynamic test requirements of § 25.562 when the regulation was developed. Occupancy of other berths during takeoff and landing for ambulatory persons was not considered feasible under the conditions of § 25.562; and for the purposes of compliance, stretchers are considered "berths." The FAA acknowledges that part 25 differs from other aircraft regulatory standards in this regard.

The FAA agrees that demonstrating compliance with the requirements of § 25.562 would be very difficult, and application of the existing pass/fail criteria to these installations is questionable.

The FAA has also considered the cost implications and the overall benefits resulting from usage of the stretchers. If a person is forced to charter an airplane, when carriage by commercial carrier would have otherwise been acceptable, it is possible that the resultant cost would be prohibitive, and the necessary medical attention will not be available. Certainly, any safety benefit from averting the possible consequences of a stretcher not meeting the dynamic test requirements is moot in this case.

The FAA has also considered that the use of the stretcher is limited, and on a case-by-case basis. The exposure to the possibility of an accident on any given flight is therefore less than for airplanes in general. Since use of the stretcher for takeoff and landing is limited only to those persons whose medical condition dictates travel in that manner, the FAA does not consider this a precedent setting finding.

With respect to the overall level of safety, the FAA notes that full compliance with the requirements of § 25.561 will be required for the stretcher. This is consistent with the standards for all seats prior to the adoption of § 25.562. Thus, as noted by the petitioner, an alternative to this exemption would be to seek transportation on an airplane whose

certification basis does not require dynamic testing (i.e., an airplane with an earlier certification basis). While this alternative meets the rule, the FAA does not consider that this is a desirable approach. While differences in certification bases are not sufficient to justify an exemption, the FAA does not consider that safety necessarily would be served by using an airplane with an earlier certification basis.

In consideration of the foregoing, I find that a grant of exemption is in the public interest, and will not significantly affect the overall level of safety provided by the regulations. Therefore, pursuant to the authority contained in 49 USC 40113 and 44701, formerly §§ 313(a) and 601(c) of the Federal Aviation Act of 1958 as amended, delegated to me by the Administrator (14 CFR 11.53), the petition of LifePort, Inc. for exemption to the requirements of §§ 25.562, and 25.785(b) of the FAR for installation of stretchers is hereby granted, with the following provision:

Occupancy for takeoff and landing is limited to non-ambulatory persons. Suitable means to identify this limitation shall be provided as part of the stretcher type design.

Issued in Renton, Washington, on August 16, 2000.

/s/ Donald L. Riggin
Donald L. Riggin
Acting Manager
Transport Airplane Directorate
Aircraft Certification Service